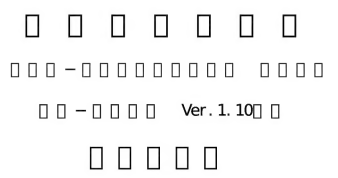
# CC-Link



# 東洋電機株式会社

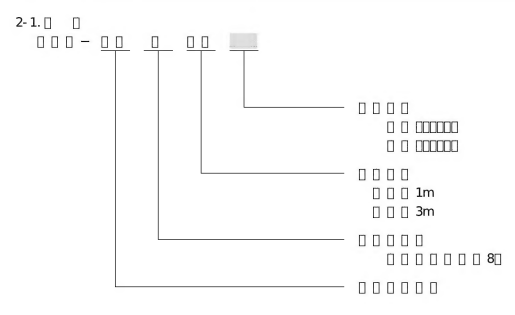
□ 480- 0393	
	TEL<0568>88- 1181□ FAX<0568>88- 3086
101-0047	
	TEL<03>3256-6665 FAX<03>3254-3650
□ 450- 0002	
	TEL<052>581-8508 FAX<052>582-2020
□ 530-0027	
	TEL<06>6361-1626 FAX<06>6312-6762
□ 732-0802	
	TEL<082>285-6194 FAX<082>285-7286

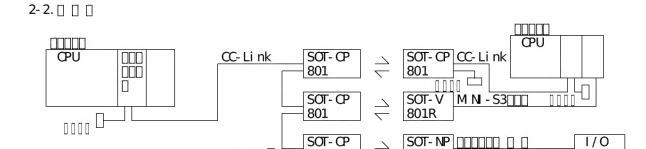
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● SOT- CP801   SOT- 3102H3 SOT- NP801 SOT- V801
● SOT- CP803□□□□□ □ SOT- 3302H3□□□□□□ SOT- NP803□□□□□□ SOT- V803□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
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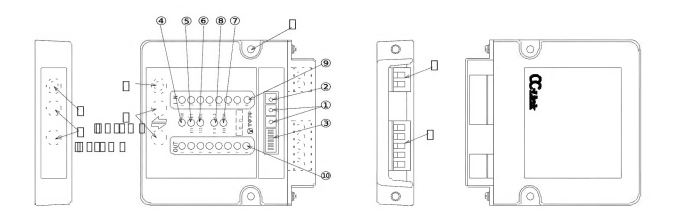






801

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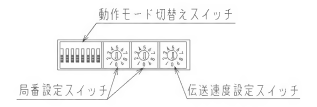


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0 CC- Li nk

# 4-2.



# 4- 2- 1. | | | | | | | | | | | | | | |

×10 ×1 STATION NO.	X100

# 4-2-2.

_			
		0	156 kbps
	\ 5 .	1	625 kbps
		2	2.5 Mbps 5 Mbps 10 Mbps
	700	3	5 Mbps
	B RATE	4	10 Mbps
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# 4-2-3.

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	SW4 TRE[] [] []	SW8	OFF

2	П	П	П	П	(SWL)

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αN	

# 3 [ [ ] (SW2)

SW2	
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αN	XOOOO

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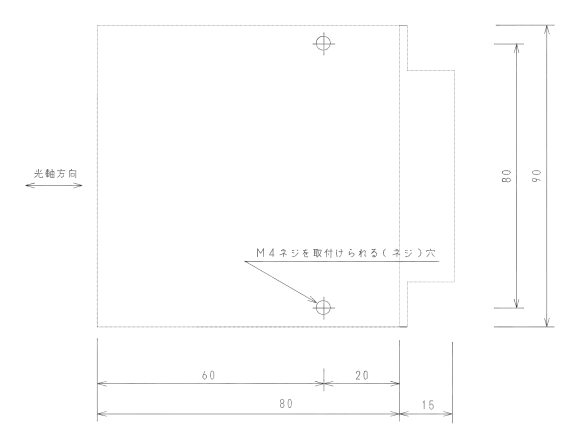
SW4	
OFF	
αN	

10M	104. 8
5M	104. 8
2. 5M	209. 7
625K	833. 8
156K	1677. 6

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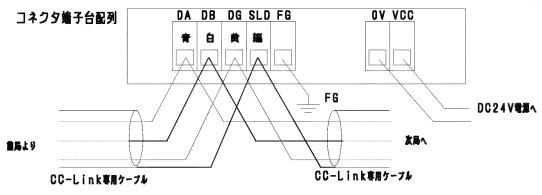
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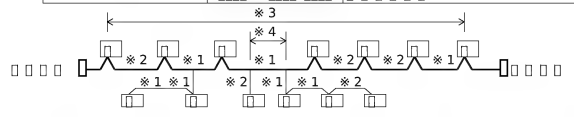
5- 1- 1.



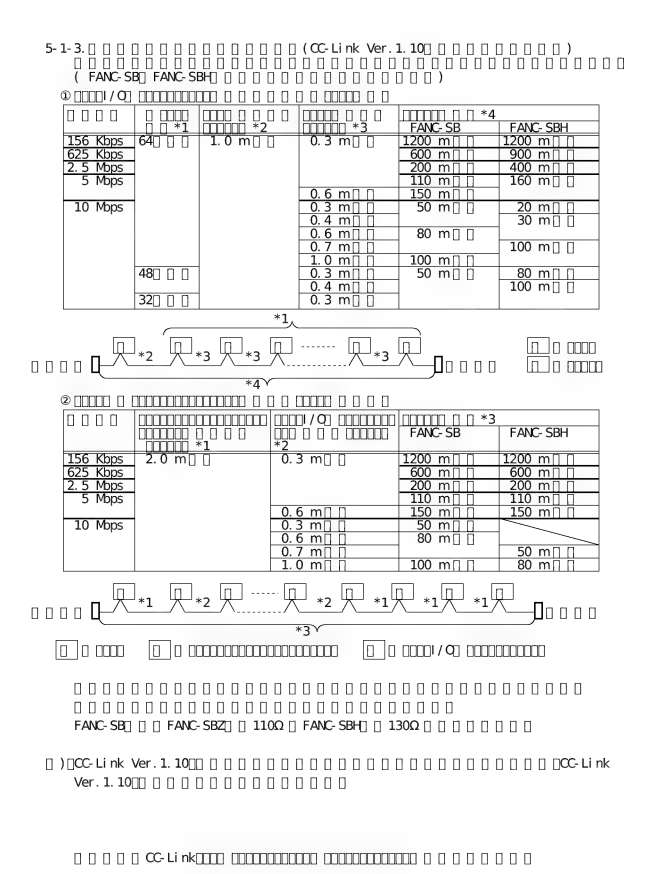
156kbps	625kbps	2. 5Mbps	5Mbps	10Mbps
20cm [				
1200m	900m	400m	160m	100m
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	30cm [	
<u> </u>	500m 100m	
	8m	
	200m 50m	
	110 $\Omega$ 1/2W × 2	[] [] [] [] DA- DB[] [] [] []
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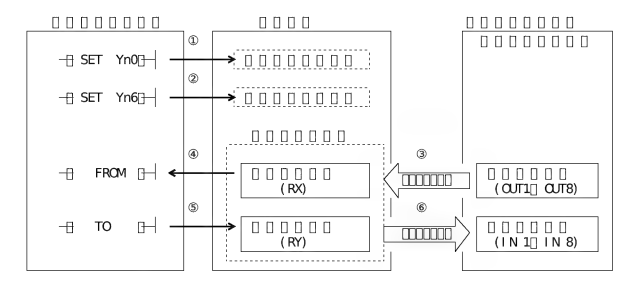
Ver. 1. 10 0 0 0 0 0 0 0 0 0 0 0 0



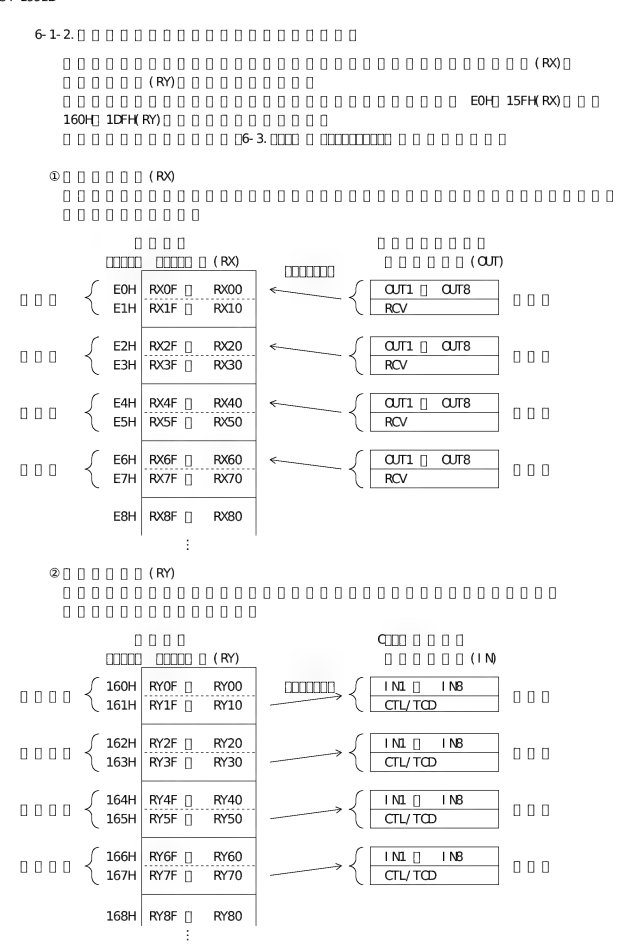
- 13 -

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# 6-2.

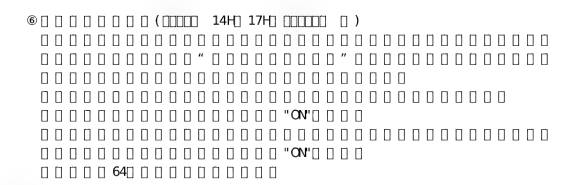
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0H] 5FH	0000000 0 000		
60H□ DFH	00000*0		
E0H[] 15FH	0000 ( RX)		
160H[ 1DFH	0000 (RY)		00000
1E0H[] 2DFH	( RVW)		
2E0H[] 3DFH	00000000(RW)		00000
3E0H[] 5DFH	0 0 0 0 0 0 0 * 0		
5E0H[] 5FFH	0000 0 000(SB)		
600H□ 7FFH	0000 0 00000(sw)		*[]
800H□ 9FFH	0 0 0 0 0 0 0 * 0		
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13H	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	
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	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
14H	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
15H	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
16H	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
17H	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49

### ② [ [ ( [ 20H] 5FH) b15 ∏ b12 b11 □ b8 b7 П b0 П - 1: 10 0 -0000 0: Q\_\_\_SOT [ 01H] 40H]

		I			I	I	
10 0	20H	<b>17</b> [] []	30H	33[] []	40H	49[] []	50H
2[]	21H	18[] []	31H	34[] []	41H	50 [	51H
3[] []	22H	19[]	32H	35[] []	42H	51[] []	52H
4	23H	20[ [	33H	36[] []	43H	52[] []	53H
5 []	24H	21[] []	34H	37[] []	44H	53[] []	54H
6□ □	25H	22[] []	35H	38[] []	45H	54[] []	55H
70 0	26H	23[] []	36H	39[] []	46H	55[] []	56H
8 []	27H	24[] []	37H	40 🛮	47H	56 [	57H
9[ [	28H	25[] []	38H	41[] []	48H	<b>57</b> [] []	58H
10 [	29H	26[] []	39H	42[] []	49H	58[] []	59H
11[] []	2AH	27[] []	3AH	43[] []	4AH	59[]	5AH
12[] []	2BH	28[] []	3BH	44[] []	4BH	60 [	5BH
13[] []	2CH	29[] []	3CH	45[] []	4CH	61[] []	5CH
14[] []	2DH	30[]	3DH	46 🛮	4DH	62[] []	5DH
15[] []	2EH	31[] []	3EH	47[] []	4EH	63[] []	5EH
16[ [	2FH	32[] []	3FH	48 []	4FH	64[] []	5FH

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	QSOT →			□□□□□□□ →	qsor
NO.			<b>NO</b> .		
RX00		OUT 1	RYOO] RXOF		
RX01		OUT 2	RY10		IN 1
RX02		OUT 3	RY11		IN2
RX03		OUT 4	RY12		IN3
RX04		OUT 5	RY13		IN 4
RX05		OUT 6	RY14		IN 5
RX06		OUT 7	RY15		IN 6
RX07		OUT 8	RY16		IN 7
RX08□ RX0E			RY17		I N 8
RX0F			RY18 RX1E		
RX1Q] RX1F			RY1F		

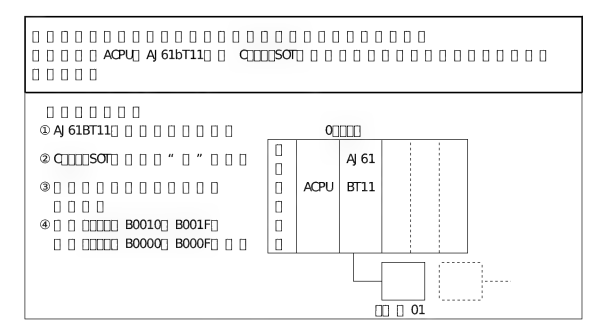
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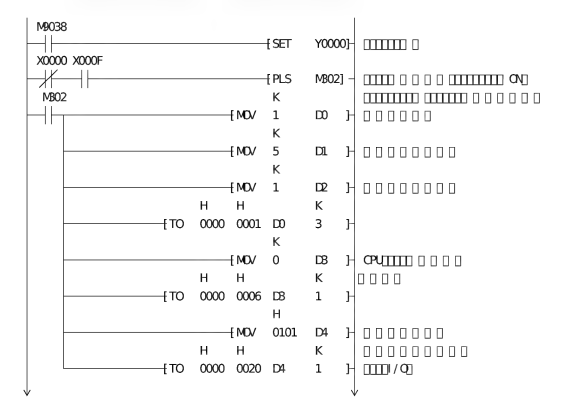
6-3-4. | | | | | | | | | | | | | (RX) ПП ПП EOHT E1H FBH [] [] 114H 115H | | | 12EH 12FH | | | 148H7 149H П ПП FAHΠ E2H1 E3H FCH1 FDH II II 116H 117H | | 130H7 131H /7 /7 14AH 14BH П ПП 14CH] 14DH E4H] E5H FEHO FFHOO 118H] 119H [] [] 132H] 133H [] [] E6H] E7H 100H 101H | | 11AH 11BH | | 14EH] 14FH П 11CH 11CH | | | 150H7 151H E8H7 E9H 102H 103H | | 136H 137H | | EAO EBH 104H] 105H [] [] 11EH7 11FH 7 7 138H7 139H 7 7 152H 153H П ECH] EDH 106H] 107H [] [] 120H] 121H [] [] 13AH] 13BH [] [] 154H] 155H EEHT EFH 108H] 109H [] [] 122H 123H | | 13CH | 13CH | | | 156H7 157H П 10AH] 10BH [] [] 124H | 125H | | | 13EH | 13FH | | 158H] 159H FOHT F1H 10CH 10DH | | 126H 127H | | F2H□ F3H 140H 141H | | | ☐ ☐ **F4H**☐ **F5H** 10EH | 10FH | | | 128H | 129H | | | 142H | 143H | | | 15CH | 15DH ПП F6H□ F7H 110H] 111H [] [] 12AH | 12BH | | | 144H | 145H | | | 15EH] 15FH ПП ПП [] [] [F8H] F9H 112H] 113H [] [] 12CH | 12CH | | | 146H□ 147H -6- 3- 5. [] [] [] [] [] (RY) 

### ПП 17AH] 17BH [] [] 160H 161H [ ] 194H] 195H [] [] 1AEH 1AFH | | 1C8H] 1C9H 17CH] 17DH [] [] 196H□ 197H □ □ 1B0H7 1B1H 7 7 1CAH 1CBH 17EH] 17FH [] [] 198H | 199H | | | 1B2H 1B3H 7 1CCHT 1CCH П 164H 165H | | 180H] 181H [] [] 166H 167H | | 19AH | 19BH | | | 1CEH] 1CFH 168H] 169H [] [] 182H] 183H [] [] 19CH 19CH [] [] 1B6H 1B7H [ [ 1D0H] 1D1H 1D2H7 1D3H 16A0□ 16BH □ □ 19EH | 19FH | | | П 16CH 16CH | | | 186H□ 187H □ □ 1BAH 1BBH 7 1D4H | 1D5H П 188H] 189H [] [] П 16EH[] 16FH[] [] 1A2H] 1A3H [] [] 1BCH] 1BCH [] [] 1D6H7 1D7H 160H 171H | | 18AH | 18BH | | | 1BEHT 1BFH T 1D8H] 1D9H П 18CH | 18DH | | | 1C0H7 1C1H /7 /7 1DAH 1DBH 172H 173H | | ПП 18EH 18FH | | 1C2H] 1C3H [] [] 1DOH 1DDH 174H] 175H [] [] ПП 190H] 191H [] [] 176H] 177H [] [] 1AAH TABH T 1C4H] 1C5H [] [] 1DEH] 1DFH 178H 179H [] 192H7 193H / 7 1C6H7 1C7H ПП

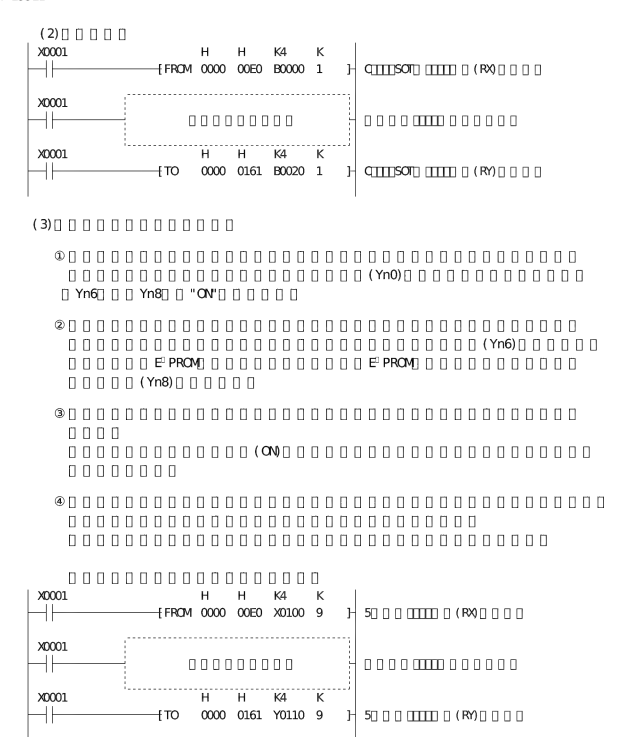
```
6-4.
6-4-1.
 6- 4- 2.
 □ □ □ □ □ □ □ M6× □ □ LS× 2
   LS[] BT{29. 4[] (NI \times 4. 8) [] (NWx 9. 6) [] (N\times 32. 4) [] (ni \times 4. 8) [] (nwx 9. 6) }[] ST
   *2
[ { [ [ ] [ ] [ ] [ ] | × 48× BT× [ ] [ ] [ ] [ ] ] }
  0 0 a, b, c
   0 0 0 b, c0 0 0 0 0 0 0 0 0 0 0 0 0
   ① 800□ (a× 15)
     ② 900∏ (b× 50)
     3 \square \leq 26\square \square \square \square 1200\square (c \times 100)
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# 6-5.



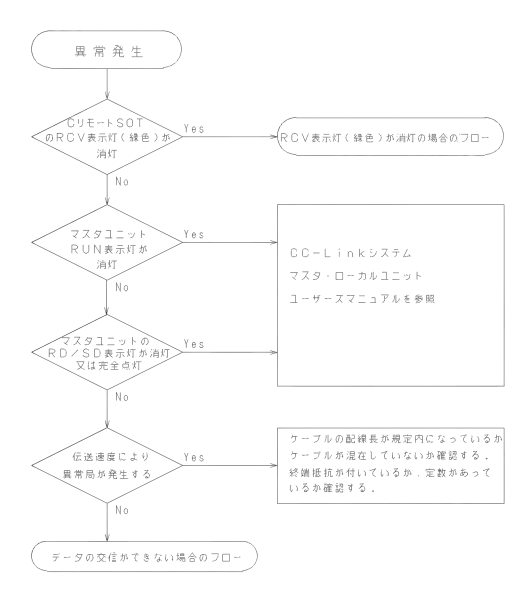


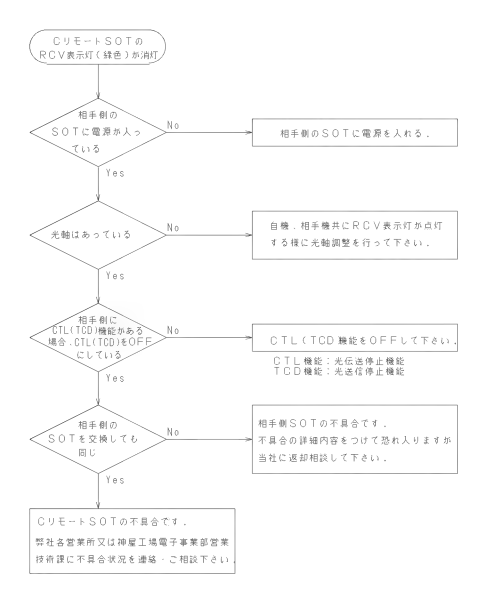
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                            MB03 ]-
                                   MB03
                                   {SET
                            Y0006}
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\dashv \vdash
                            Y0006}
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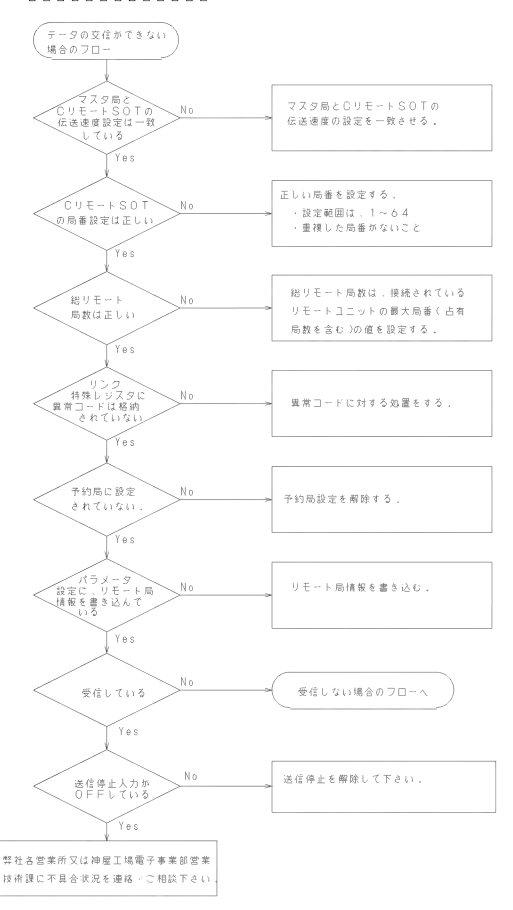


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	(SVØ069)
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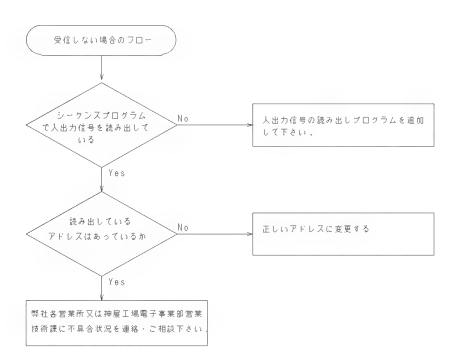
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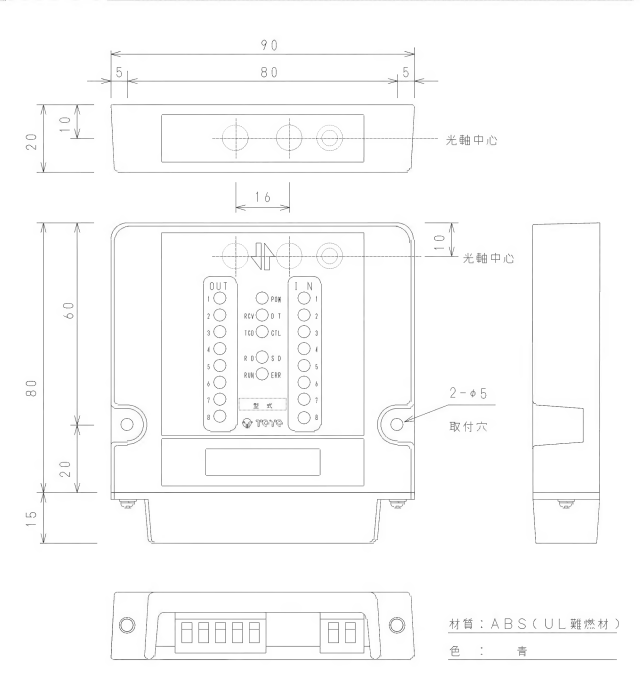
# 9-1. | | - | | | | | |

AJ 61BT11, A1SJ 61BT1, AJ 61QBT11, A1SJ 61QBT11, QJ 61BT11
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HDLC] [
CC- Li nk [] [] [] [] [] [] [] [] [] [] [] [] []
1200ทฏ 100ทฏ [
10M[] 5M[] 2. 5M[] 625K[] 156Kbps[] [] [] [] [] []

# [2] 🛮 🗘 🗘 🗘

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DC24V			
DC 18[] 30 V			
100mA MAX			
0   1 m(	[] [] MAX[] )	0 [] 3 m([] [] []	
3000 0 0 0 0	] [ 1m [	5	☐ 3m
15 ms MAX( M/ S	)		
	8		
1( CTL/ TCD)			
1[] ( RCV)			
2 0 0 0 0 0			
		0	

-10 50°C
40   85%RH
4, 000 Lx
10 55 Hz
500 m/s <sup>-</sup> [ 50G] X, Y, Z 3 [ 20]
I P40
90_ (W)×80_ (D)×20_ (H) , _10



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